

PLUS Search Results for S/N 09536599, Searched December 05, 2000

6059583  
5696903  
6148354  
6061794  
5586254  
5937175  
5875313  
5574979  
5927240  
6157975  
5673308  
5920815  
6040792  
5657317  
5949776  
4933846  
5914877  
5818948  
6122749  
5860119  
5737706  
6014133  
5890015  
5872810  
6067570  
5953511  
5347387  
5890074  
5561282  
5696760  
5130794  
5991546  
5602854  
5940771  
6128311  
6122676  
5900867  
5675390  
5650831  
5995155  
6073205  
6104295  
6018775

5717725  
5745532  
5710798  
5978672  
5911152  
5832492  
6061687

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09536599 on December 05, 2000

Combined Classifications

5 710/129 (3 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
TRANSACTION PROCESSING)

710/129 .Interface architecture

4 455/38.3 (0 OR, 4 XR)

Class 455 : TELECOMMUNICATIONS

455/31.1 SYSTEM WITH RECEIVER SELECTION

455/38.1 .Coded sequence

455/38.2 ..With actuation (e.g., turn on/off or alarm  
indication, etc.)

455/38.3 ...Power control or battery saving

3 375/347 (3 OR, 0 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/316 RECEIVERS

375/346 .Interference or noise reduction

375/347 ..Diversity (frequency or time)

3 381/2 (0 OR, 3 XR)

Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES

381/1 BINAURAL AND STEREOPHONIC

381/2 .Broadcast or multiplex stereo

3 381/77 (1 OR, 2 XR)

Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES

381/77 ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION

3 455/343 (0 OR, 3 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY  
CONVERTER

455/334 .With particular receiver circuit

455/343 ..With particular power or bias supply

(includes battery saving means and includes self-powered)

3 455/417 (0 OR, 3 XR)

Class 455 : TELECOMMUNICATIONS  
455/403 RADIOTELEPHONE SYSTEM  
455/414 .Special service  
455/417 ..Call diversion

3 455/426 (1 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS  
455/403 RADIOTELEPHONE SYSTEM  
455/422 .Zoned or cellular telephone system  
455/426 ..Including other radio communication system  
(e.g., cordless telephone, paging, trunking, etc.)

3 455/461 (1 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS  
455/403 RADIOTELEPHONE SYSTEM  
455/461 ..Including personal numbering system (i.e.,  
intelligent network for subscriber tracking or follow-me  
subscriber feature)

2 345/327 (2 OR, 0 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY  
SYSTEMS

345/326 OPERATOR INTERFACE  
345/327 .Interaction in a television environment

2 348/734 (1 OR, 1 XR)

Class 348 : TELEVISION  
348/725 RECEIVER CIRCUITRY  
348/734 .Remote control

2 370/311 (0 OR, 2 XR)

Class 370 : MULTIPLEX COMMUNICATIONS  
370/310 COMMUNICATION OVER FREE SPACE  
370/311 .Signaling for performing battery saving

2 370/338 (2 OR, 0 XR)

Class 370 : MULTIPLEX COMMUNICATIONS  
370/310 COMMUNICATION OVER FREE SPACE  
370/328 .Having a plurality of contiguous regions  
served by respective fixed stations  
370/338 ..Contiguous regions interconnected by a local

area network

2 370/463 (1 OR, 1 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/431 CHANNEL ASSIGNMENT TECHNIQUES

370/463 .Details of circuit or interface for connecting  
user to the network

2 455/433 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/422 .Zoned or cellular telephone system

455/432 ..Roaming

455/433 ...Home location registration (HLR) or visitor  
location registration (VLR) detail

2 455/466 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/466 .Auxiliary data signaling (e.g., short message  
service (SMS))

2 455/504 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more  
than two stations)

455/501 ..Noise, distortion, or singing reduction

455/504 ...Fading compensation

2 455/517 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more  
than two stations)

455/507 ..Central station (e.g., master, etc.)

455/517 ...To or from mobile station

2 707/100 (0 OR, 2 XR)

Class 707 : DATA PROCESSING: DATABASE AND FILE

MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING

707/100 DATABASE SCHEMA OR DATA STRUCTURE

2 707/101 (2 OR, 0 XR)

Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING

707/100 DATABASE SCHEMA OR DATA STRUCTURE

707/101 .Manipulating data structure (e.g.,  
compression, compaction, compilation)

2 707/102 (0 OR, 2 XR)

Class 707 : DATA PROCESSING: DATABASE AND FILE  
MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING

707/100 DATABASE SCHEMA OR DATA STRUCTURE

707/102 .Generating database or data structure (e.g.,  
via user interface)

2 710/10 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/8 .Peripheral configuration

710/10 ..Configuration initialization

2 710/100 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
TRANSACTION PROCESSING)

2 710/107 (1 OR, 1 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
TRANSACTION PROCESSING)

710/107 .Bus access regulation

2 710/22 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/22 .Direct Memory Accessing (DMA)

2 710/5 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/5 .Input/Output command process

2 710/62 (2 OR, 0 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/62 .Peripheral adapting

2 725/37 (0 OR, 2 XR)

Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS

725/37 OPERATOR INTERFACE